

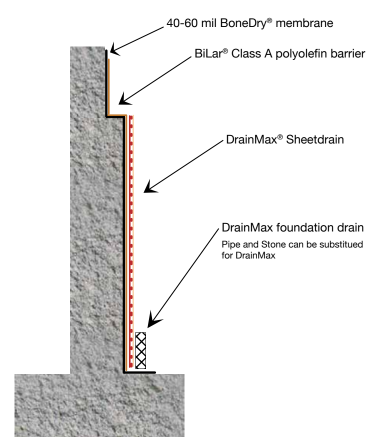
BD3000

DESCRIPTION

BD3000 is a three-layer system comprised of BoneDry[®] waterproofing membrane, BiLar[®] polyolefin barrier, DrainMax[®] Sheetdrain vertical drainage board, and the DrainMax (or Pipe and Stone) foundation drain. Ask any respected architect or engineer what makes a good waterproofing system and they will all answer the same thing – redundancy. Any water that is not first drained away by DrainMax must then pass through two more seamless, waterproof barriers; that's the ultimate in protection, the ultimate in redundancy. See the BoneDry, BiLar, DrainMax Sheetdrain, and DrainMax specification sheets for more information on the individual components of this system.

SYSTEM SELECTION

Select this system for hard to waterproof substrates, humidity sensitive areas located below grade, and places that demand a fail-safe solution for severe-duty waterproofing. Typical applications include ICF and block basements, areas likely to experience extreme settlement or freeze-thaw heaving, remedial waterproofing, deep basements, allergy sensitive residents, below grade rooms containing wine vaults, cigar humidors, electronics, or hardwood floors.





BD3000 is the only system that provides redundant protection for high-performance and peace of mind in severe conditions.

The information and recommendations discussed in this publication are believed to be correct. The ASTM testing is conducted by an independent accredited laboratory. No statement should be construed as a recommendation for any use, which would violate any patent rights. This document is not a guarantee of a warranty, if approved by GMX, Inc., a performance warranty may be granted.

All trademarks registered to GMX, Inc.